

## **Working Safely Around Power Lines**

On February 26th, 2016, a worker was fatally injured when a super snorkel that was being moved on a lowbed came into contact with a power line. The worker was electrocuted when he approached and touched the lowbed, which provided the electricity a path to ground. The incident occurred near Port McNeill.

In July 2013, there were three close call incidents involving power lines that potentially could have been very serious:

- After unloading at a mill's log sorting yard, an empty self-loading log truck loaded its trailer and drove out of the yard with the crane boom still extended. The extended boom contacted overhead service lines, which pulled down the utility pole and attached high-voltage power lines.
- A track-mounted log processor was crossing under overhead conductors when the boom of the machine contacted a telecommunications cable. The overhead power lines were not contacted and no injuries were reported.
- A mechanic was testing the brakes on a mobile crane when he inadvertently contacted a 25-kV overhead power line.

## **Recommended Preventative Actions:**

**Remember the safe limits of approach**. Electricity can arc or "jump" from the wire to a conducting object like a piece of equipment or a truck. When working around powerlines, follow the Minimum Approach Distances from the Occupational Health and Safety Regulations:

Table 19-1A

Column 1 Voltage	Column 2 Minimum approach distance for working close to exposed electrical equipment or conductors	
Phase to phase	Metres	Feet
Over 750 V to 75 kV	3	10
Over 75 kV to 250 kV	4.5	15
Over 250 kV to 550 kV	6	20







PLEASE PASS THIS ON TO PEOPLE AND ORGANIZATIONS IN BC'S FOREST INDUSTRY

If your operations are only moving equipment underneath the powerlines and not doing any work near the powerlines, the following table can be used.

Table 19-1B		
Column 1 Voltage	Column 2 Minimum clearance distance for passing under exposed electrical equipment or conductors	
Phase to phase	Metres	Feet
Over 750 V to 75 kV	2	6.5
Over 75 kV to 250 kV	3	10
Over 250 kV to 550 kV	4	13

## The following diagram provides a visual guide for estimating powerline voltage.



Transmission lines are the big, high voltage power lines that bring electricity from where it's made at our generating stations to substations near communities across B.C. What's a kV? kV stands for kilovolt, which is a unit of potential energy. One kV is equal to 1,000 volts.



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**Look up and live.** Before you start work, look up and around the site and make sure you and your crew are aware of all overhead lines. Ladders, cranes and pipes are all good conductors of electricity, and remember, it doesn't need to be touching a power line to become energized.

**Smoke and Weather Conditions**. Particles from heavy smoke can act as a conductor which can result in electricity from powerlines arcing greater distances. Increase the approach distances when there is heavy smoke in the air or postpone the job until the conditions clear.

Highly humid weather conditions can also create greater arcing distances.

A downed power line is deadly. If you spot a fallen wire, keep at least 10 meters away, even if it doesn't appear to be live. If a wire falls across your vehicle, don't get out—you could become a path for electricity if you touch the ground. If you must get out, hop out clear and land on both feet, then hop or shuffle until you are 10 meters clear of the vehicle.

**Be aware of safety hazards below**. Call before you dig, phone the local power company to avoid coming into contact with underground cables and service lines. The call is free, and it could save your life.

**You hold their lives in your hands.** Safety training is critical and as a supervisor or foreman, you hold your workers' lives in your hands. Don't put them at risk. Ensure that they have the critical safety training they need to go home safely to their families.







To learn more, check out the following resources:

Part 19 Electrical Safety - Occupational Health and Safety Regulation

https://www.worksafebc.com/en/law-policy/occupational-health-safety/searchable-ohsregulation/ohs-regulation/part-19-electrical-safety

BC Hydro Poster with 3 keys to electrical safety: http://www.bchydro.com/content/dam/BCHydro/customerportal/documents/corporate/safety/3-keys-of-electrical-safety-poster.pdf

WorkSafeBC's videos on power line safety:

https://www.worksafebc.com/en/resources/health-safety/videos/a-bright-arc/a-videoguide-to-powerline-safety-full-length?lang=en

BC Hydro Electrical Safety Resources: https://www.bchydro.com/safety-outages/worker-training/safety-resources.html

